

CompactCom™ M40 for POWERLINK

The Anybus CompactCom M40 for POWERLINK is a complete communication module which enables your products to communicate on an Ethernet POWERLINK network. The module supports fast communication speeds, making it suitable also for high-end industrial devices.

By implementing the CompactCom concept into your product line, you will have instant access to any other industrial network by simply plugging in another Anybus

Why worry about networking?

Once you have implemented the Anybus CompactCom concept, you don't have to worry about network upgrades or certifications. HMS takes care of the network maintenance, so you can focus on your products.

If you need fast POWERLINK communication

The Anybus CompactCom M40 enables fast communication between your device and POWERLINK (process data latency is less than 15 μ s through the module).

The module comes with an integrated Ethernet hub implemented in the module's NP40 chip and supports multiplexing and PollResponse Chaining. It has a response time of 1μ s (time from PollRequest to PollResponse) and a synchronization jitter of max. 1μ s.

Features and benefits

- A complete, interchangeable communication module with connectors.
- Short in-design with free assistance from HMS ensures a fast time to market.
 - Pre-certified for network compliance (enables faster network certification).
 - Fast data transfer: Up to 1490 bytes of process data in each direction.
 - Very low latency <15 μs.
 - Event-based interface method enables easy to access input and output data at any time.
 - Fast, event-based application hardware interfaces: 8/16-bit parallel and high speed SPI. I/O (shift register interface) is also available.
 - One hardware platform for all Ethernet versions. Simply download new firmware to enable communication with another network for example PROFINET or EtherCAT.
 - Firmware management tool enables easy download via serial connection.
- Clock-synchronous operation.
- Solid security: Mandatory software signatures prevent unauthorized software to be downloaded to the module. Furthermore, encryption is used to prevent illicit copying.

CompactCom 40-series

The M40 is part of the Anybus CompactCom 40-series communication products in chip, brick and module formats. These are all built on the Anybus NP40 processor making them especially suitable for modern and demanding industrial applications.



Innovative mounting

The Anybus module plugs into a CompactFlash™ connector which is integrated onto the host PCB. HMS offers a CompactFlash connector specifically tailored for the CompactCom module.

Bestin-class



PROCESSOR The M40 is equipped with the best network processo

the best network processor on the market according to independent analyst firm Frost & Sullivan.



Technical specifications

Technical Details		POWERLINK-specific technical highlights	
Dimensions (L \cdot W \cdot H)	52•50•22 mm, 2.04•1.97•0.86" 51•37•16 mm, 2.01•4.46•0.63" (modules without housing)	Integrated HUB.	
Protection class	IP20	The module is capable of participating as an isochronous Controlled Node (CN) in EPL networks.	
RoHS Compliance	Yes		
Galvanically isolated network	Yes	100 Mbit/s, half duplex.	
interface		Supports Async MTU size up to 1500 bytes.	
Application interfaces	 - 8/16-bit parallel (30 ns access) - High speed SPI, baudrate configurable up to 20 MHz - I/O (shift register interface, cyclical update time 82 µs) - UART (for backwards compatibility with 30-series, max 625kbps) 	Supports Process Data Object (PDO) for real-time data tran	
Profile support	Generic	Supports a PDO size of 1490 bytes.	
Ethernet features	Transparent socket interface (40-series technology enables higher throughput Support of HTTP forwarding via socket interface Integrated 2-port hub	Supports static as well as dynamic mapping.	
	IT functions (FTP server, E-mail client, web server with SSI support and JSON functionality)	Ring redundancy.	
LED indicator	Integrated on front (with housing), via application interface (without housing). Indicates Module Status and Network Status.	Supports "Generic mode" (The module will forward all object i >= 0x2001 to the host application making it possible for the host	
ertifications		application to implement profiles on its own.).	
UL, cUL	Yes	Sync functionality on POWERLINK (sync signal on SoC).	
Network conformance	Yes		
E - Declaration of Pre-C	Conformity	Firmware update over POWERLINK network.	
Emission EN 61000-6-4	EN55016-2-3 Radiated emission EN55022 Conducted emission	Supports dynamic process data remapping from the network	
Immunity EN 61000-6-2	EN61000-4-2 Electrostatic discharge, EN61000-4-3 Radiated immunity. EN61000-4-4 Fast transients/burst, EN61000-4-5 Surge immunity. EN61000-4-6 Conducted immunity.	Process Data Objects (PDOs) for I/O exchange and Service Object (SDO) for explicit messaging.	
Electrical Characteristic		Cycle times down to 200 µs.	
	3.3 VDC, +/- 0.15 VDC		
•	•	Support for 57343 ADIs.	
Environmental Characteristics		Process data sizes up to 1490 bytes.	
Operating temp	-40 to 70 °C, -40-158 °F -40 to 85 °C, -40-176 °F (modules without housing)		

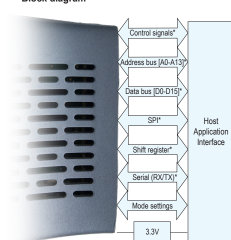
Async MTU size up to 1500 bytes. Process Data Object (PDO) for real-time data transfer. a PDO size of 1490 bytes. static as well as dynamic mapping. undancv. "Generic mode" (The module will forward all object requests 1 to the host application making it possible for the host n to implement profiles on its own.). ctionality on POWERLINK (sync signal on SoC). update over POWERLINK network. dynamic process data remapping from the network. Data Objects (PDOs) for I/O exchange and Service Data

DO) for explicit messaging. les down to 200 µs.

Block diagram

50-pin CompactFlash connector Anybus NP40 network processor Robust plastic housing On-board DC/DC converter, opto couplers and physical layer Status LEDs x2 Fightening screws x2 Integrated shield connection Network specific connector (underside)

Anybus slot and 50-pin CompactFlash connector on the PCB of the host device



HMS offers a customized CompactFlash connector for Anybus CompactCom. The module insertion can be made at any stage in the logistical chain between the automation device manufacturer and the end customer. CompactCom slot cover available on request from HMS.

The CompactCom module slides into a pre-designated slot in the host automation device PCB. The module is secured with an innovative mechanism by tightening the two screws

located on the front cover of the CompactCom module.

HMS Industrial Networks – Worldwide

HMS - Sweden (HQ) Tel: +46 35 17 29 00 (Halmstad HQ) E-mail: sales@hms-networks.com

Module mounting

HMS - China Tel : +86 010 8532 3183 E-mail: cn-sales@hms-networks.com

HMS - France Tel: +33 368 368 034 (Mulhouse office) E-mail: fr-sales@hms-networks.com

HMS - Finland Tel: +358 404 557 381 E-mail: sales@hms-networks.com

HMS - Germany Tel: +49 721 989777-000 E-mail: ge-sales@hms-networks.com

HMS - India Tel: +91 83800 66578 E-mail: in-sales@hms-networks.com HMS - Italy Tel : +39 039 59662 27 E-mail: it-sales@hms-networks.com

HMS - Japan Tel: +81 45 478 5340 E-mail: jp-sales@hms-networks.com

HMS - Switzerland Tel: +41 61 511342-0 E-mail: sales@hms-networks.ch HMS - UK Tel: +44 1926 405599 E-mail: uk-sales@hms-networks.com

HMS - United States Tel: +1 312 829 0601 E-mail: us-sales@hms-networks.com

Anybus® is a registered trademark of HMS Industrial Networks AB, Sweden, USA, Germany and other countries. Other marks and words belong to their respective companies. All other product or service names mentioned in this document are trademarks of their respective companies Part No: MMA316 Version 3 03/2019 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.

